

Day: Thursday Date: 9/21/2006

Time: 14:08:46

Inventor Name Search Result

Your Search was:

Last Name = ZHANG

First Name = WEI

Application# Patent# Status Date Filed Title Inventor Name					
Application#	Patent#	Status			Inventor Name
10608521	Not Issued	30		Method and apparatus for stabilizing optical dielectric coatings	ZHANG KEVIN, WEIMAN
07496992	Not Issued	161	03/21/1990	CHIRAL CATALYSTS AND EPOXIDATION REACTIONS CATALYZED THEREBY	ZHANG, WEI
07673208	Not Issued	161	03/21/1991	CHIRAL CATALYSTS AND EPOXIDATION REACTIONS CATALYZED THEREBY	ZHANG, WEI
07723160	5218538	250	06/28/1991	HIGH EFFICIENCY INPUT PROCESSING APPARATUS FOR ALPHABETIC WRITINGS	ZHANG, WEI
07749460	Not Issued	161	08/26/1991	METHOD OF PRODUCING EPOXYCHROMANS WITH CHIRAL CATALYSTS	ZHANG, WEI
07809446	Not Issued	161	12/16/1991	CHIRAL CATALYSTS, EPOXIDATION REACTIONS, METHOD OF PRODUCING EPOXYCHROMANS AND METHOD OF PRODUCING TAXOL	ZHANG, WEI
07910555	Not Issued	166	07/08/1992	METHOD OF STORING ASSOCIATIVE INFORMATION AND A DEVICE THEREFOR	ZHANG, WEI
07938245	5637739	150	10/15/1992	CHIRAL CATALYSTS AND EPOXIDATION CATALYZED THEREBY	ZHANG, WEI
08060531	5491627	150	05/13/1993	METHOD AND SYSTEM FOR THE DETECTION OF MICROCALCIFICATIONS IN DIGITAL MAMMOGRAMS	ZHANG, WEI
08324378	5586222	150	10/17/1994	METHOD OF STORING ASSOCIATIVE INFORMATION AND A DEVICE THEREFOR	ZHANG, WEI
jl	l l		ı I		II I

08433162	Not Issued	161	05/03/1995	METHODS FOR ASSESING THE ROLE OF CALCINEURIN IN IMMUNOSUPPRESSION AND NEUROTOXICITY	ZHANG, WEI
08465963	5663393	150	06/06/1995	CHIRAL CATALYSTS AND EXPOXIDATION REACTIONS	ZHANG, WEI
08562188	5732697	150	11/22/1995	SHIFT-INVARIANT ARTIFICIAL NEURAL NETWORK FOR COMPUTERIZED DETECTION OF CLUSTERED MICROCALCIFICATIONS IN MAMMOGRAPHY	ZHANG, WEI
08676660	5815591	150	07/10/1996	METHOD AND APPARATUS FOR FAST DETECTION OF SPICULATED LESIONS IN DIGITAL MAMMOGRAMS	ZHANG, WEI
08692803	Not Issued	168	07/30/1996	METHOD AND APPARATUS FOR FAST DETECTION OF SPICULATED LESIONS IN DIGITAL MAMMOGRAMS	ZHANG, WEI
08901541	6014452	150	07/28/1997	METHOD AND SYSTEM FOR USING LOCAL ATTENTION IN THE DETECTION OF ABNORMALITIES IN DIGITIZED MEDICAL IMAGES	ZHANG, WEI
08979623	6075878	150		A METHOD FOR DETERMINING AN OPTIMALLY WEIGHTED WAVELET TRANSFORM BASED ON SUPERVISED TRAINING FOR DETECTION OF MICROCALCIFICATIONS IN DIGITAL MAMMOGRAMS	ZHANG, WEI
09019143	5885936	150	02/06/1998	HETEROTRICYCLIC HERBICIDES	ZHANG, WEI
09103290	6263092	150	06/23/1998	METHOD AND APPARATUS FOR FAST DETECTION OF SPICULATED LESIONS IN DIGITAL MAMMOGRAMS	ZHANG, WEI
09128805	6253116	150	08/04/1998	METHOD AND APPARATUS FOR RAPID FREEZING PROTOTYPING	ZHANG, WEI
09212868	6444870		12/16/1998	METHODS FOR ASSESSING THE ROLE OF CALCINEURIN IN IMMUNOSUPPRESSION AND NEUROTOXICITY	ZHANG, WEI
<u>09366103</u>	6280944	150	08/02/1999	ASSAY FOR PATHOGENICITY	ZHANG, WEI

			1	OF ANTI-DNA ANTIBODIES	
09449987	6444742	150	11/26/1999	POLYOLEFIN/CLAY NANOCOMPOSITES AND PROCESS FOR THE PREPARATION THEREOF	ZHANG, WEI
09511851	6417132	150	02/23/2000	Process for preparing a carrier used in olefin polymerization catalysts	ZHANG, WEI
09612716	6433121	150	07/10/2000	METHOD OF MAKING NATURAL OIL-BASED POLYOLS AND POLYURETHANES THEREFROM	ZHANG, WEI
09615991	6669774	150	07/14/2000	METHODS AND COMPOSITIONS FOR MAKING A MULTI-LAYER ARTICLE	ZHANG, WEI
09615999	6974501	150	07/14/2000	MULTI-LAYER ARTICLES AND METHODS OF MAKING SAME	ZHANG, WEI
<u>09616566</u>	6673387	150	07/14/2000	CONTROL OF OXIDE LAYER REACTION RATES	ZHANG, WEI
09616810	6893732	150	11 1	MULTI-LAYER ARTICLES AND METHODS OF MAKING SAME	ZHANG, WEI
09616811	Not Issued	161		Methods of making a superconductor	ZHANG, WEI
09647486	Not Issued	161	11/09/2000	Antigen preparation and use	ZHANG, WEI
09654445	Not Issued	161		Compositions and methods for the generation of single stranded cDNA microarrays with accurate universal quantitation reference	ZHANG, WEI
09690658	6785416	150		SYSTEM AND METHOD FOR THE PROCESSING OF SCANNED IMAGE DATA USING A PIXEL WINDOW	ZHANG, WEI
09702038	6423760	150	10/30/2000	FULLY VULCANIZED POWDERY RUBBER HAVING A CONTROLLABLE PARTICLE SIZE, PREPARATION AND USE THEREOF	ZHANG, WEI
09758525	Not Issued	61	01/10/2001	Glycoconjugate synthesis using a pathway-engineered organism	ZHANG, WEI
09845724	6887488	150	05/02/2001	NANO-CALCIUM PHOSPHATES/COLLAGEN BASED BONE SUBSTITUTE MATERIALS	ZHANG, WEI
09863100	6828267	150	05/18/2001	MAGNESIUM CHLORIDE-	ZHANG, WEI

				ALCOHOL CARRIER AND OLEFIN POLYMERIZATION CATALYST COMPONENTS MADE FROM THE SAME	
09878162	Not Issued	161	06/08/2001	Method of forming metalloxane polymers	ZHANG, WEI
09907585	6640001	150	07/17/2001	METHOD AND APPARATUS FOR FAST DETECTION OF LESIONS ZHANG, WE	
09928579	Not Issued	41	08/13/2001	Polymer concrete and method for preparation thereof	ZHANG, WEI
09929932	Not Issued	161	08/15/2001	Method and apparatus for improving read sensor sensitivity for high density magnetic recording heads	ZHANG, WEI
09982238	6527728	150	10/19/2001	PROCESS AND DEVICE FOR DETERMINING THE PULSE TRANSIT TIME AND EXTRACORPOREAL HEMOTHERAPEUTIC ARRANGEMENT WITH SUCH A DEVICE	ZHANG, WEI
09993262	6576051	150	11/14/2001	POLYMER-PIGMENT COMPOSITES	ZHANG, WEI
09993789	6766043	150		PLEURAL NODULE DETECTION FROM CT THORACIC IMAGES	ZHANG, WEI
09993792	6909797	150		DENSITY NODULE DETECTION IN 3-D DIGITAL IMAGES	ZHANG, WEI
09993793	Not Issued	161	11/23/2001	Lung field segmentation from CT thoracic images	ZHANG, WEI
09995420	6537689	150	11/26/2001	MULTI-LAYER SUPERCONDUCTOR HAVING BUFFER LAYER WITH ORIENTED TERMINATION PLANE	ZHANG, WEI
10005973	Not Issued	161	11/02/2001	Method for making a composite material using vegetable oil-based polyols and the composite material resulting therefrom	ZHANG, WEI
10029430	Not Issued	161	12/18/2001	Antigen preparation and use	ZHANG, WEI
<u>10051196</u>	Not Issued	160	01/22/2002	Covalently cross-linked polymers and polymer membranes via sulfinate alkylation	ZHANG, WEI

Search and Display More Records.

Carrah Amatham Inventor	Last Name	First Name	
Search Another: Inventor	ZHANG	WEI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page